

## ZANESVILLE WORKS



### About Zanesville Works: 2020 Data

Zanesville Works is a finishing facility located on the Muskingum River in Zanesville, Ohio. Zanesville Works' finishing facilities for electrical and stainless lines bring specialty flat-rolled process and product technology together with steels that meet the exact specifications and delivery requirements of customers..

### Facility Facts



<b>Plant Leadership</b>	Troy Balo
<b>Union Leadership</b>	Eric Spiker
<b>Employees</b>	106
<b>Products</b>	Finishing of regular grain-oriented electrical steels (GOES) and cold-rolled non-oriented electrical steel (NOES)
<b>Markets Served</b>	Power and distribution transformers
<b>Principal Production Facilities</b>	Anneal and pickle line, three strip anneal lines, electric box annealing furnaces, Sendzimir (Z) mill, two coating lines, one pickle/coat line, slitting line and packaging line
<b>Certifications</b>	IATF 16949:2016 Certificate and ISO 9001:2015 Certificate. The plant is also a recipient of several customer quality awards.

### About Cleveland-Cliffs

Cleveland-Cliffs is the largest flat-rolled steel producer in North America. Founded in 1847 as a mine operator, Cleveland-Cliffs also is the largest manufacturer of iron ore pellets in North America. The Company is vertically integrated from mined raw materials and direct reduced iron to primary steelmaking and downstream finishing, stamping, tooling and tubing. The Company serves a diverse range of markets due to its comprehensive offering of flat-rolled steel products and is the largest steel supplier to the automotive industry in North America. Headquartered in Cleveland, Ohio, Cleveland-Cliffs employs approximately 25,000 people across its mining, steel and downstream manufacturing operations in the United States and Canada.

#### Cleveland-Cliffs Zanesville Works

1724 Linden Avenue  
 Zanesville, OH 43701  
 Telephone: 740 450 5600  
[www.clevelandcliffs.com](http://www.clevelandcliffs.com)